

Fig. 1

SCANNED 6

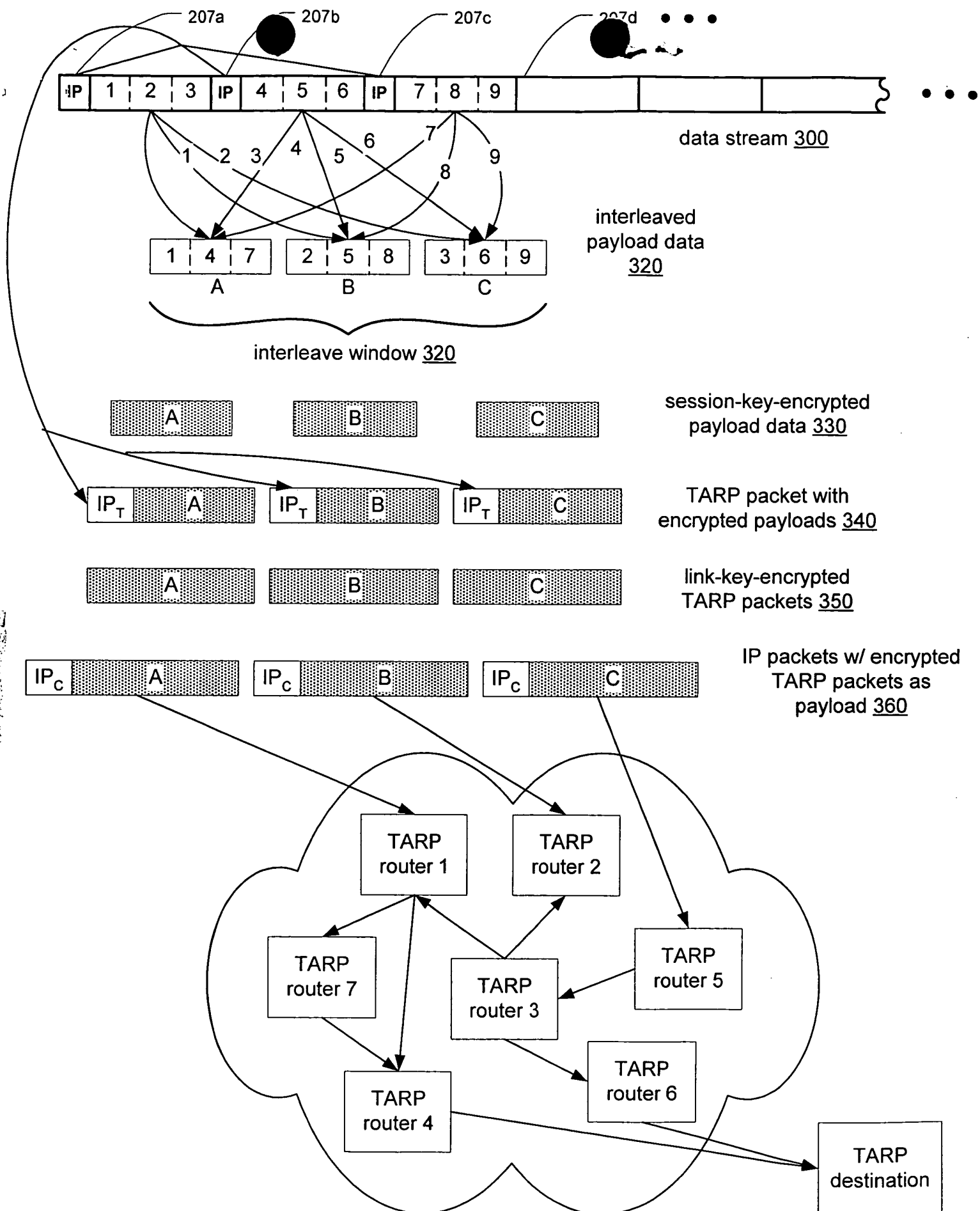


Fig. 3a

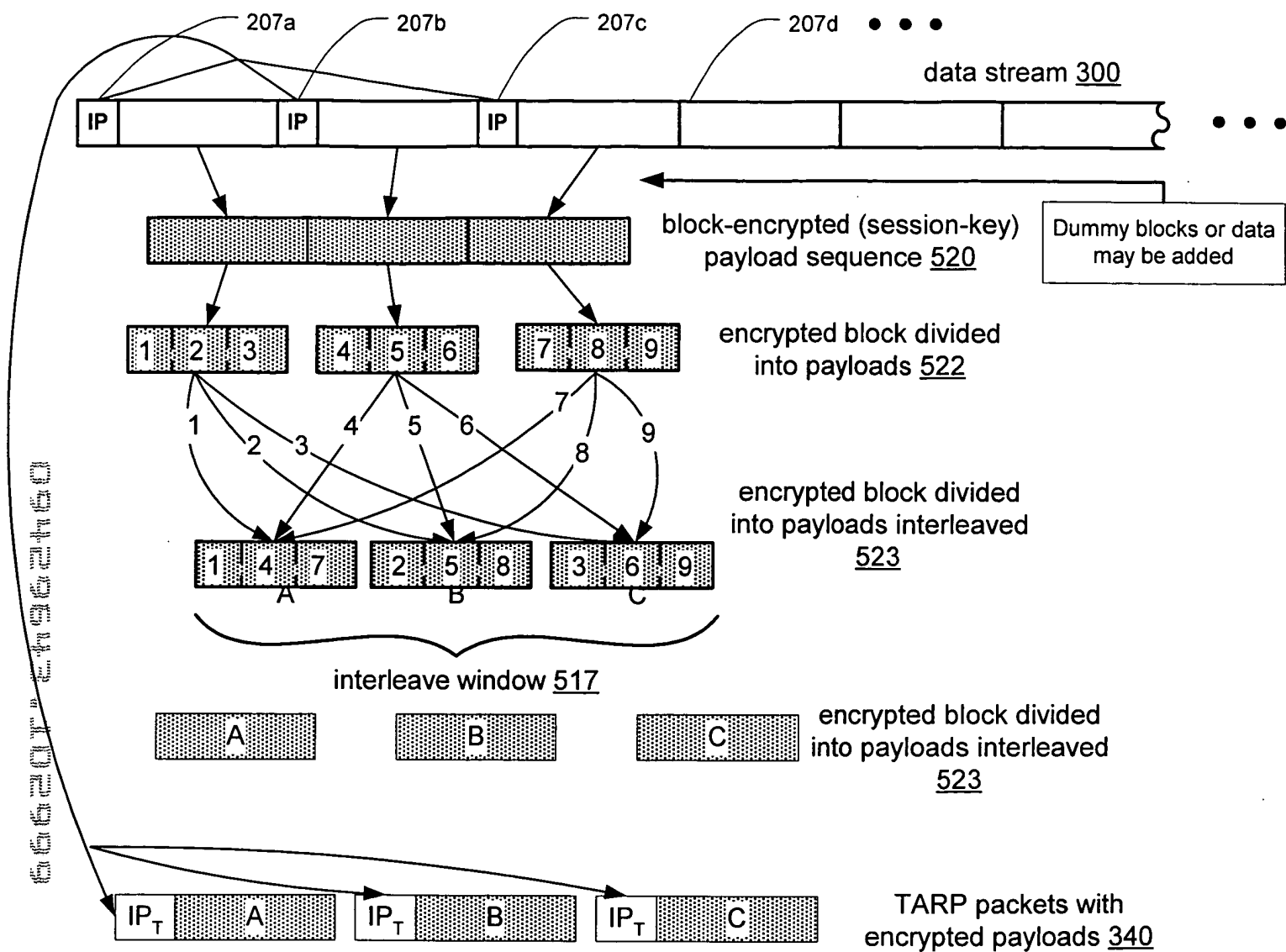


Fig. 3b

66207-24962460

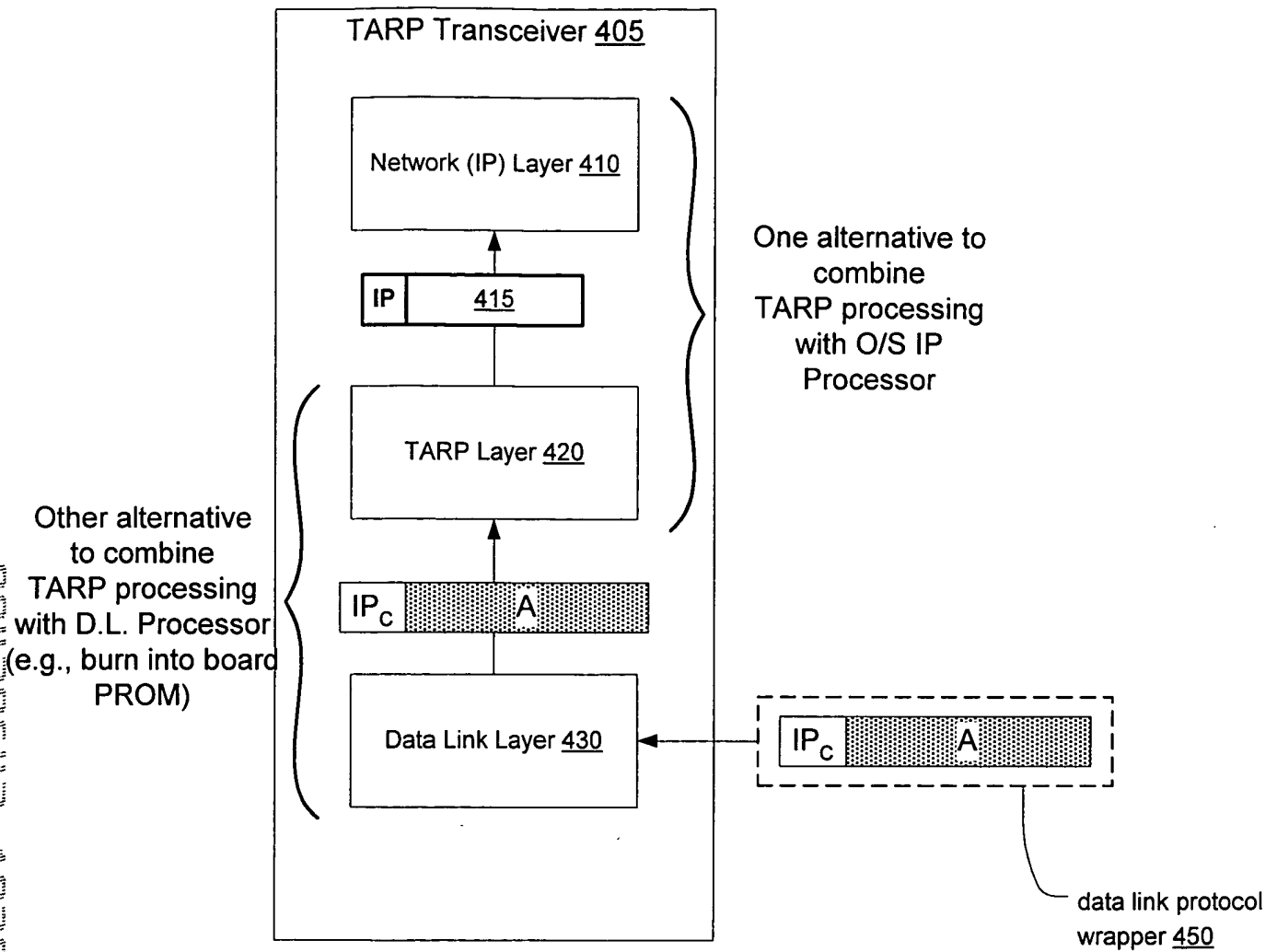


Fig. 4

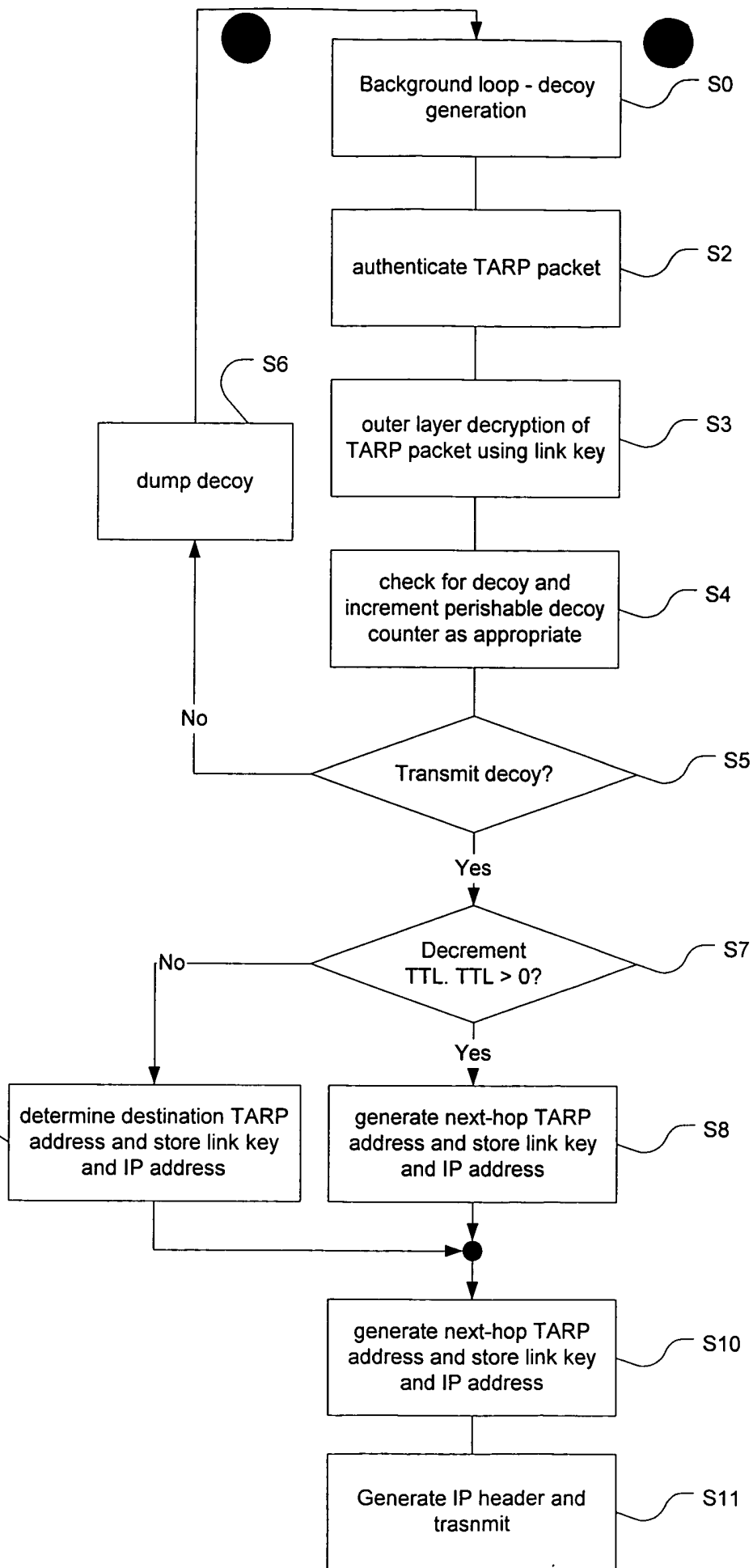


Fig. 5

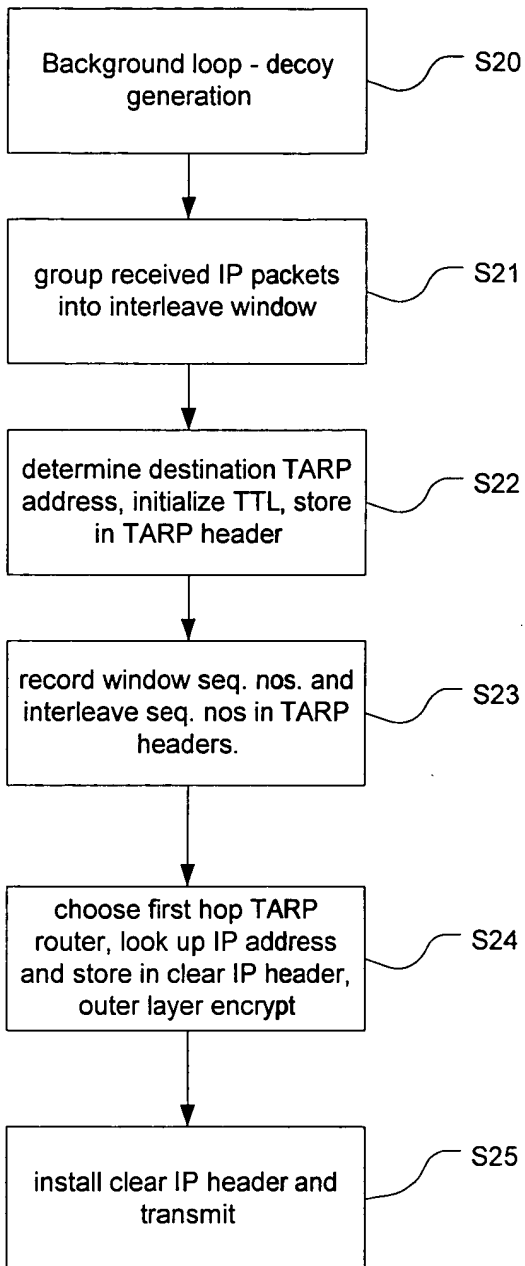


Fig. 6

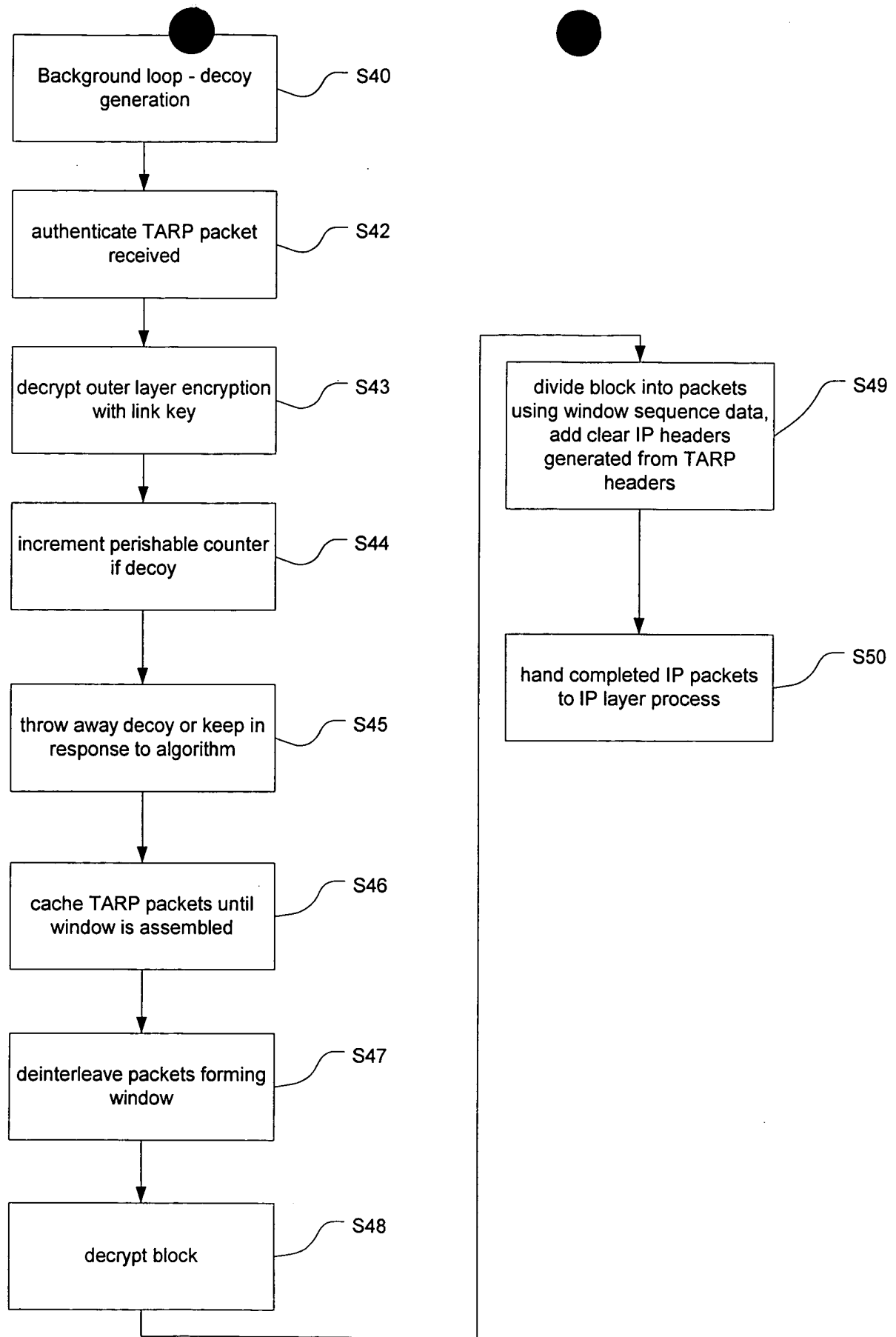


Fig. 7

Secure Session Establishment and Synchronization

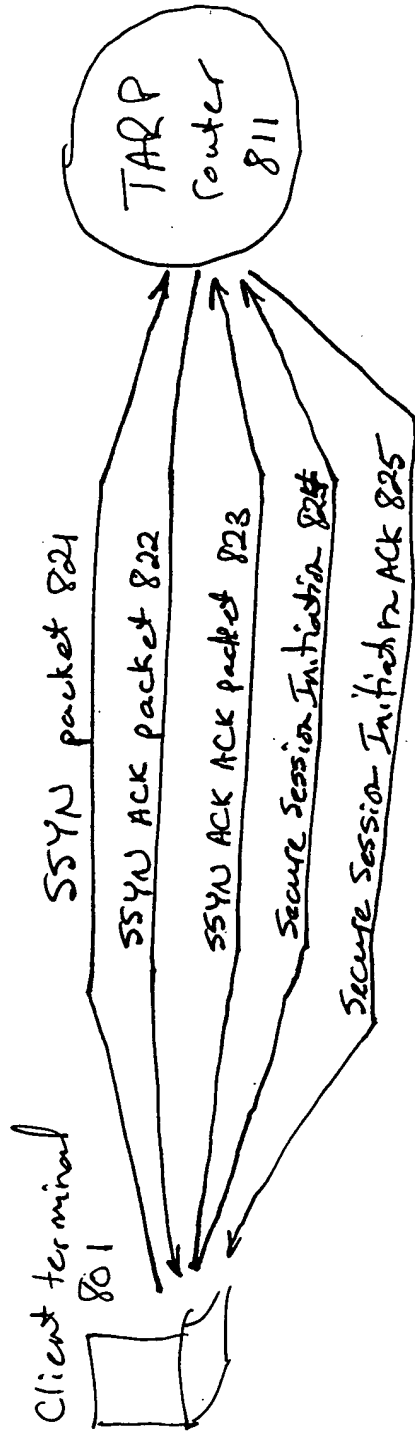
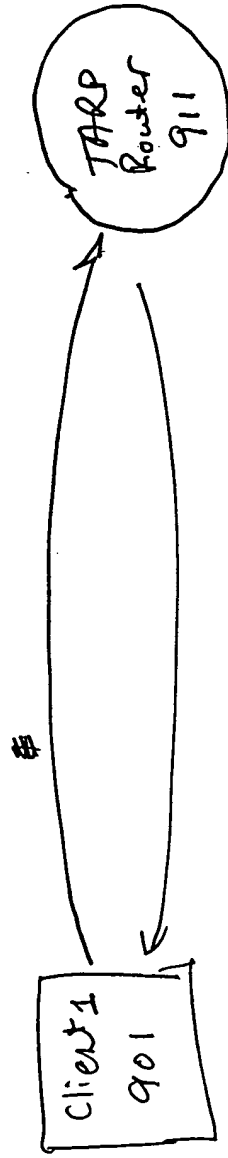


Fig 8.

I40P Transmit and Receive Tables



Transmit
Table

131. 218. 204. 98	131. 218. 204. 65
131. 218. 204. 221	131. 218. 204. 97
131. 218. 204. 139	131. 218. 204. 186
131. 218. 204. 12	131. 218. 204. 55

;

Receive Table 924	
131. 218. 204. 98	131. 218. 204. 65
131. 218. 204. 221	131. 218. 204. 97
131. 218. 204. 139	131. 218. 204. 186
131. 218. 204. 12	131. 218. 204. 55

Receive Table 922

131. 218. 204. 161	131. 218. 204. 89
131. 218. 204. 66	131. 218. 204. 212
131. 218. 204. 201	131. 218. 204. 127
131. 218. 204. 119	131. 218. 204. 49

Transmit Table 923

131.218.204.161	,	131.218.204.89
131.218.204.66	,	131.218.204.212
131.218.204.201	,	131.218.204.127
131.218.204.119	,	131.218.204.49
	:	:

Fig. 9.

Physical Link Redundancy

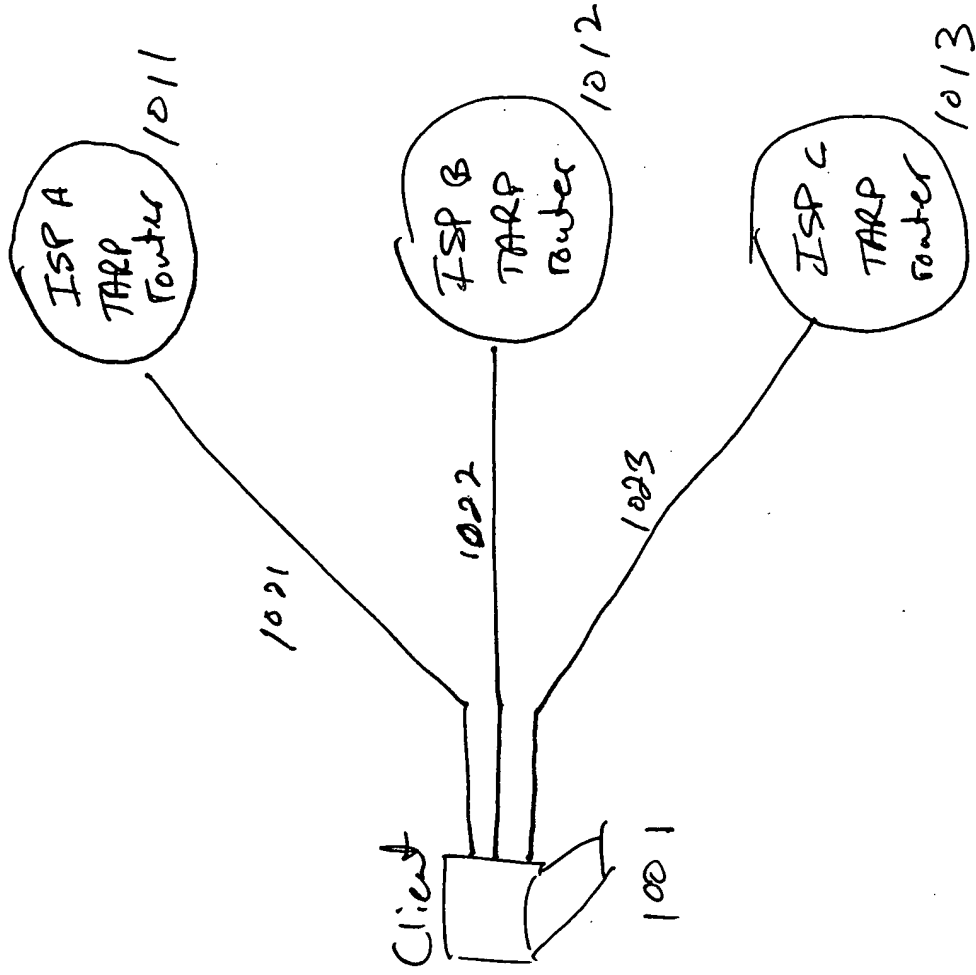


Fig 10

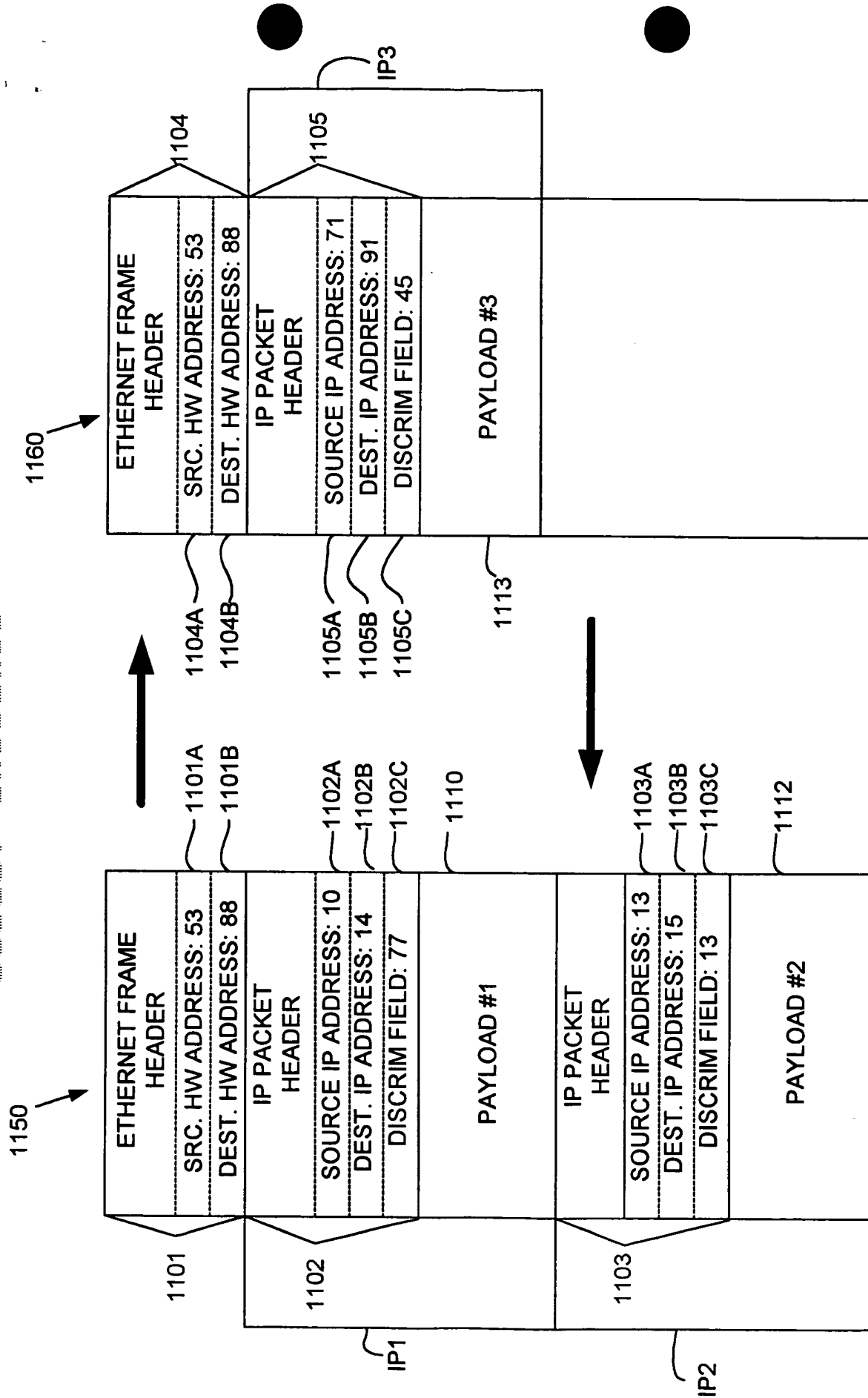


FIG. 11

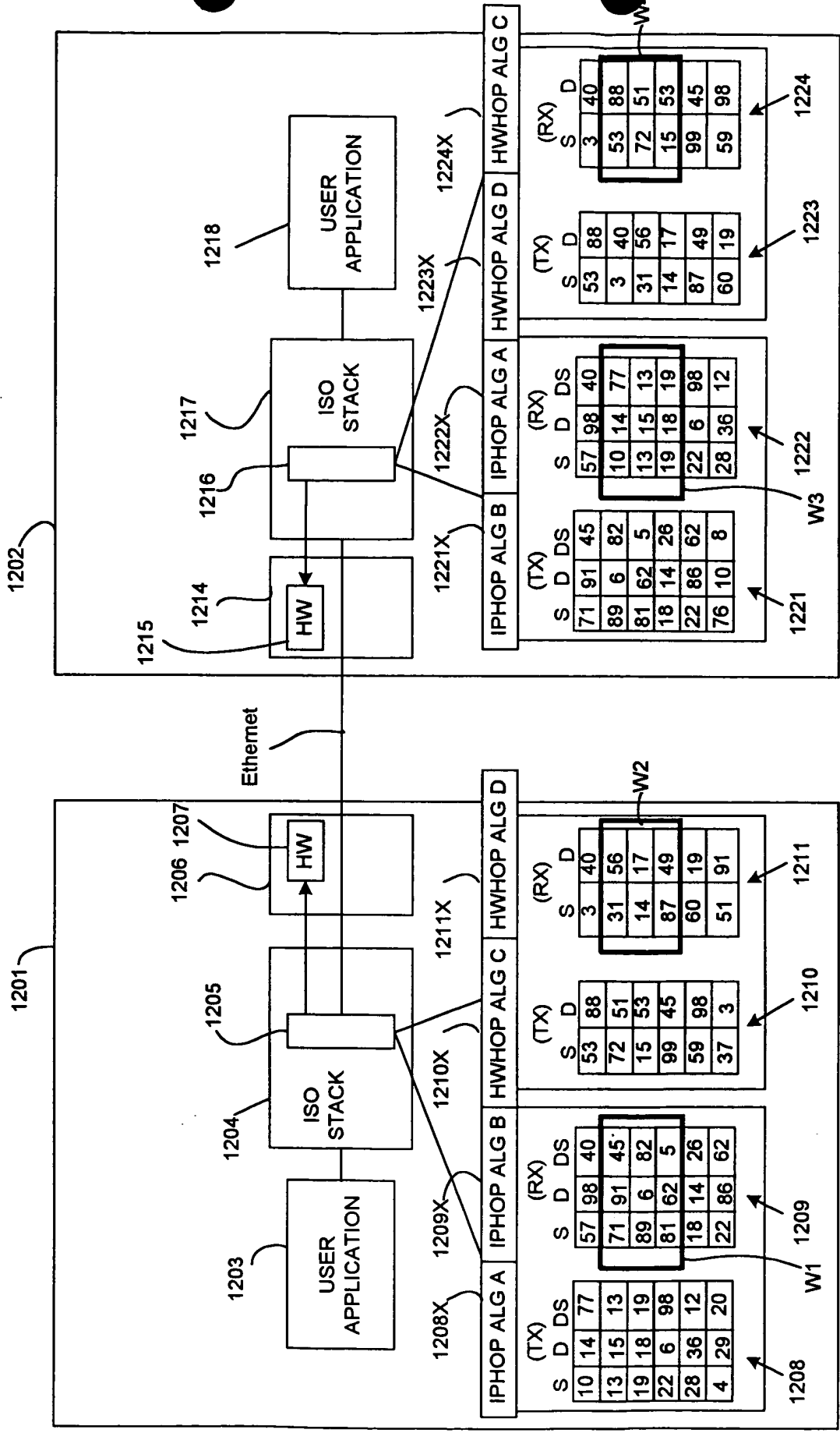


FIG. 12A

MODE OR EMBODIMENT	HARDWARE ADDRESSES	IP ADDRESSES	DISCRIMINATOR FIELD VALUES
1. PROMISCUOUS	SAME FOR ALL NODES OR COMPLETELY RANDOM	CAN BE VARIED IN SYNC	CAN BE VARIED IN SYNC
2. PROMISCUOUS PER VPN	FIXED FOR EACH VPN	CAN BE VARIED IN SYNC	CAN BE VARIED IN SYNC
3. HARDWARE HOPPING	CAN BE VARIED IN SYNC	CAN BE VARIED IN SYNC	CAN BE VARIED IN SYNC

FIG. 12B

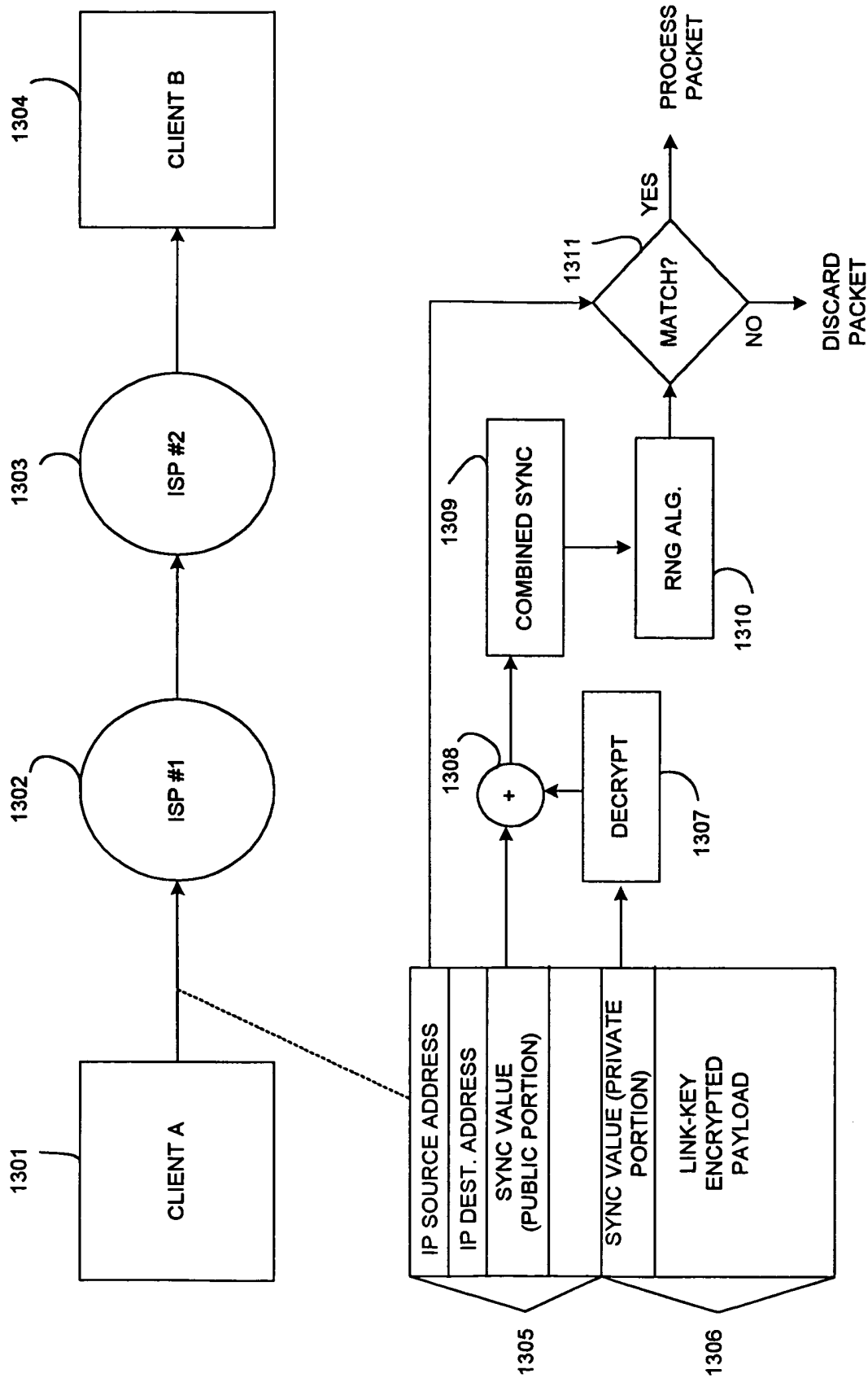
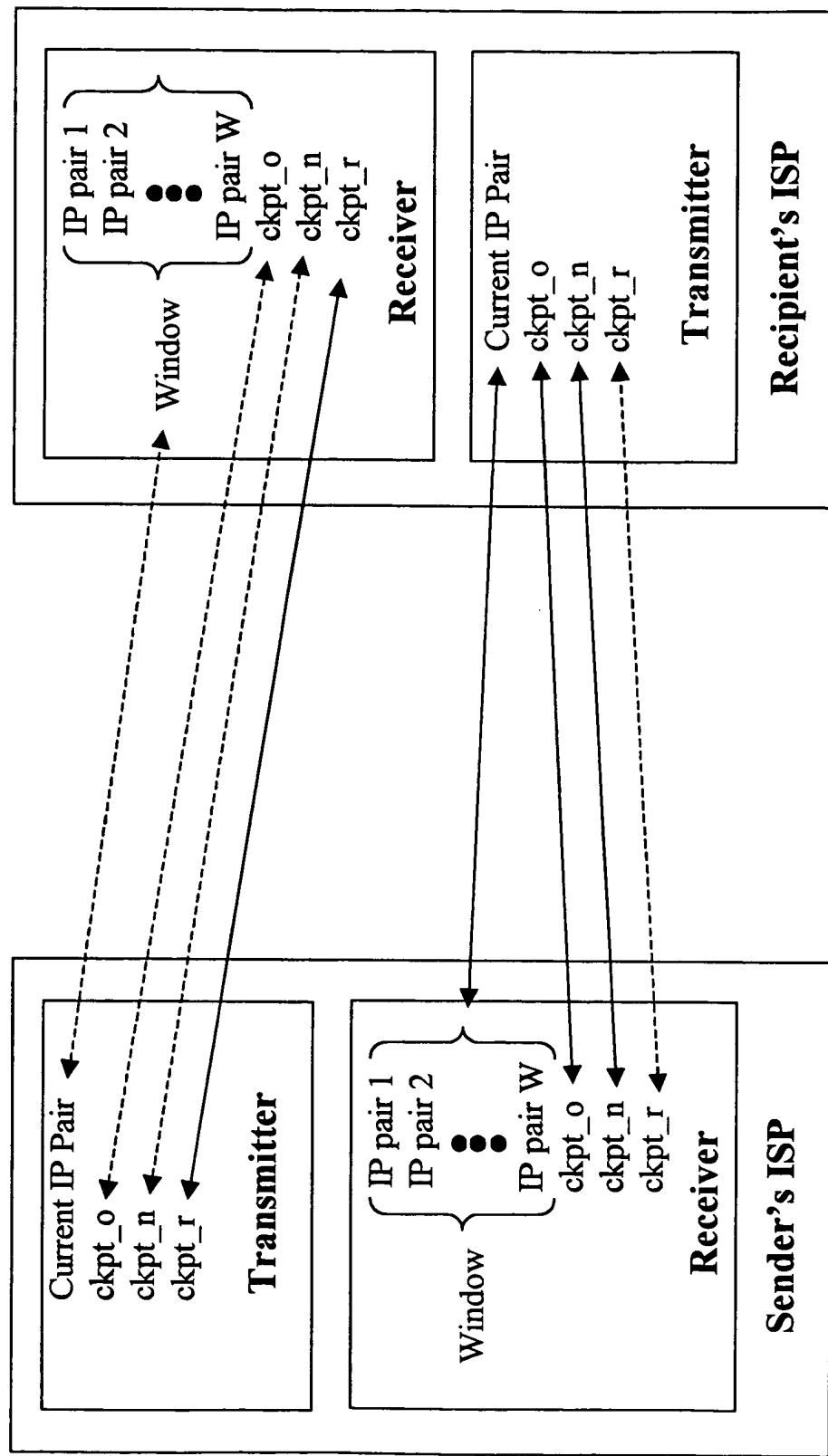


FIG. 13



Kept in Sync for Sender to Recipient Synchronizer
Kept in Sync for Recipient to Sender Synchronizer

FIG. 14

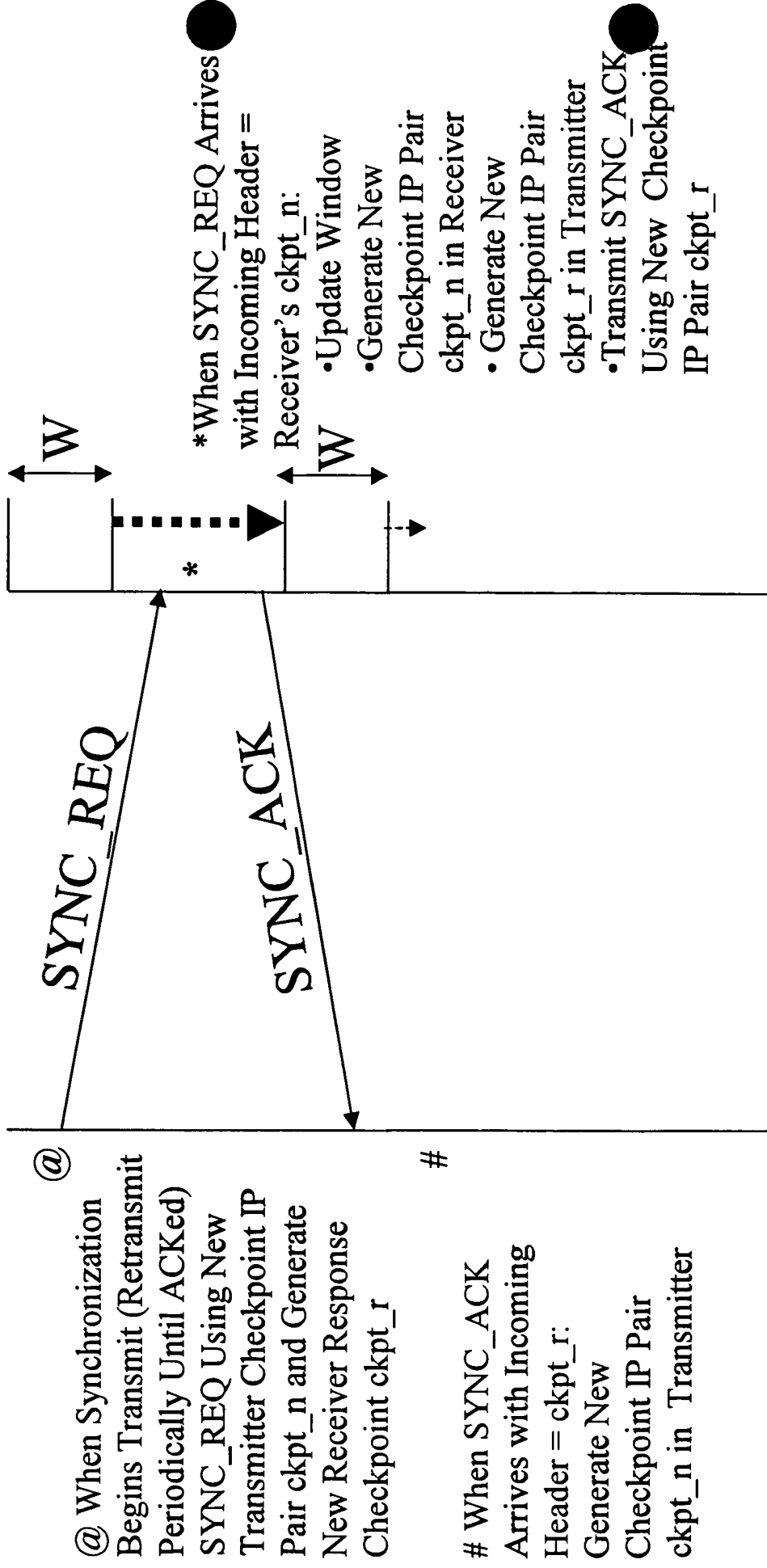


FIG. 15

(Ethernet Lan - Two A Address Blocks)

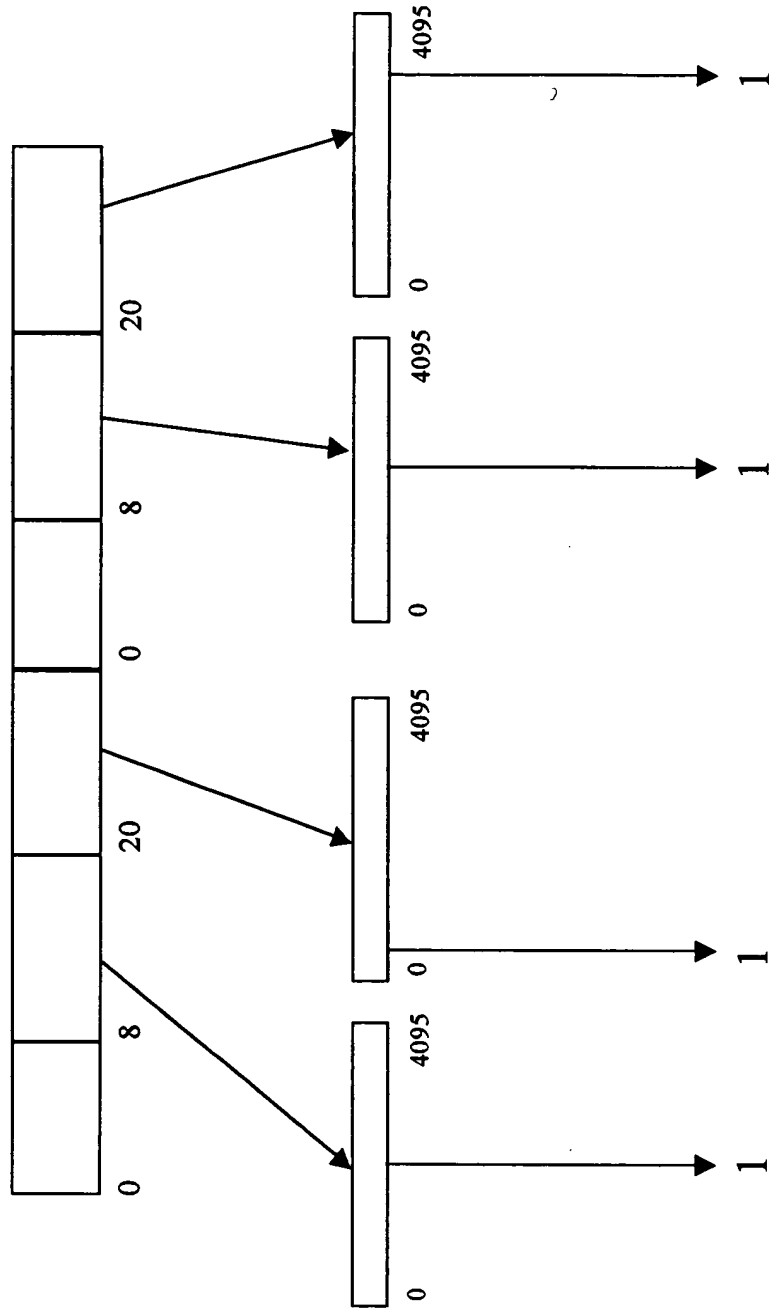


FIG. 16

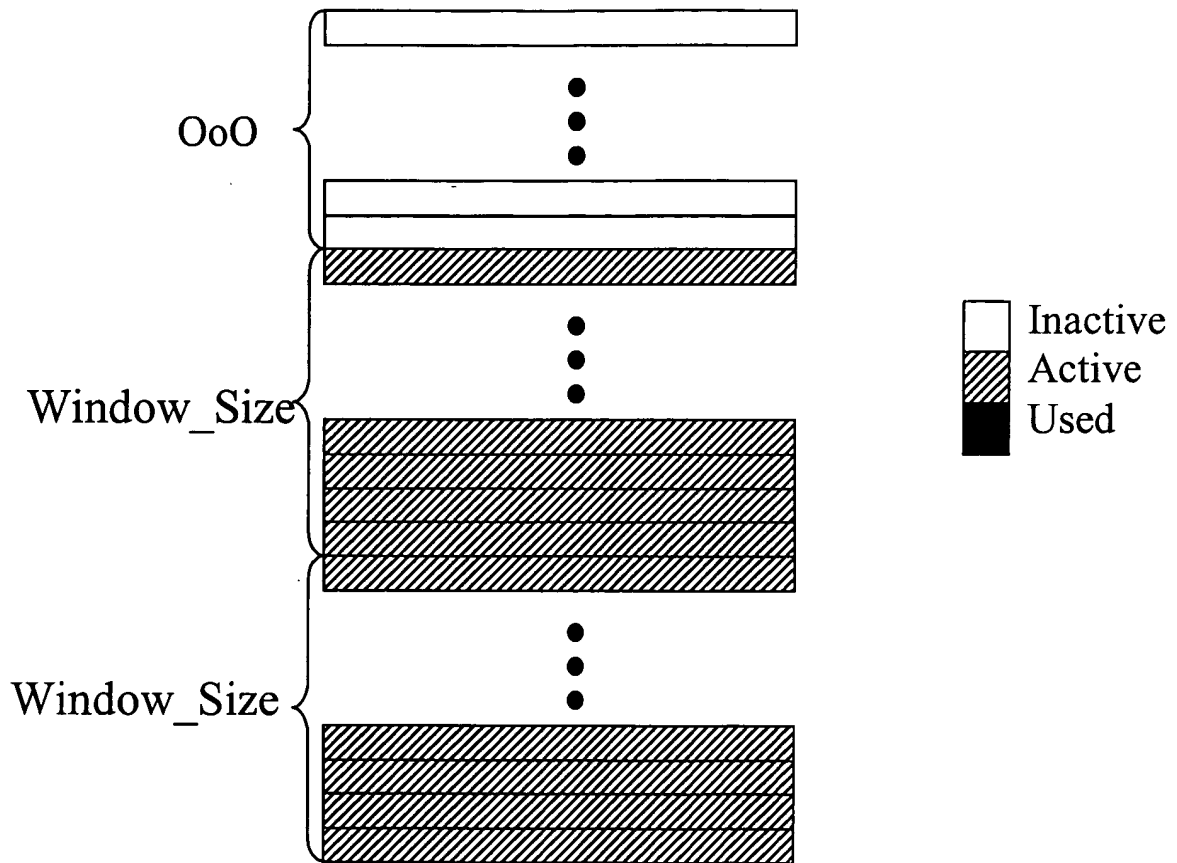


FIG. 17

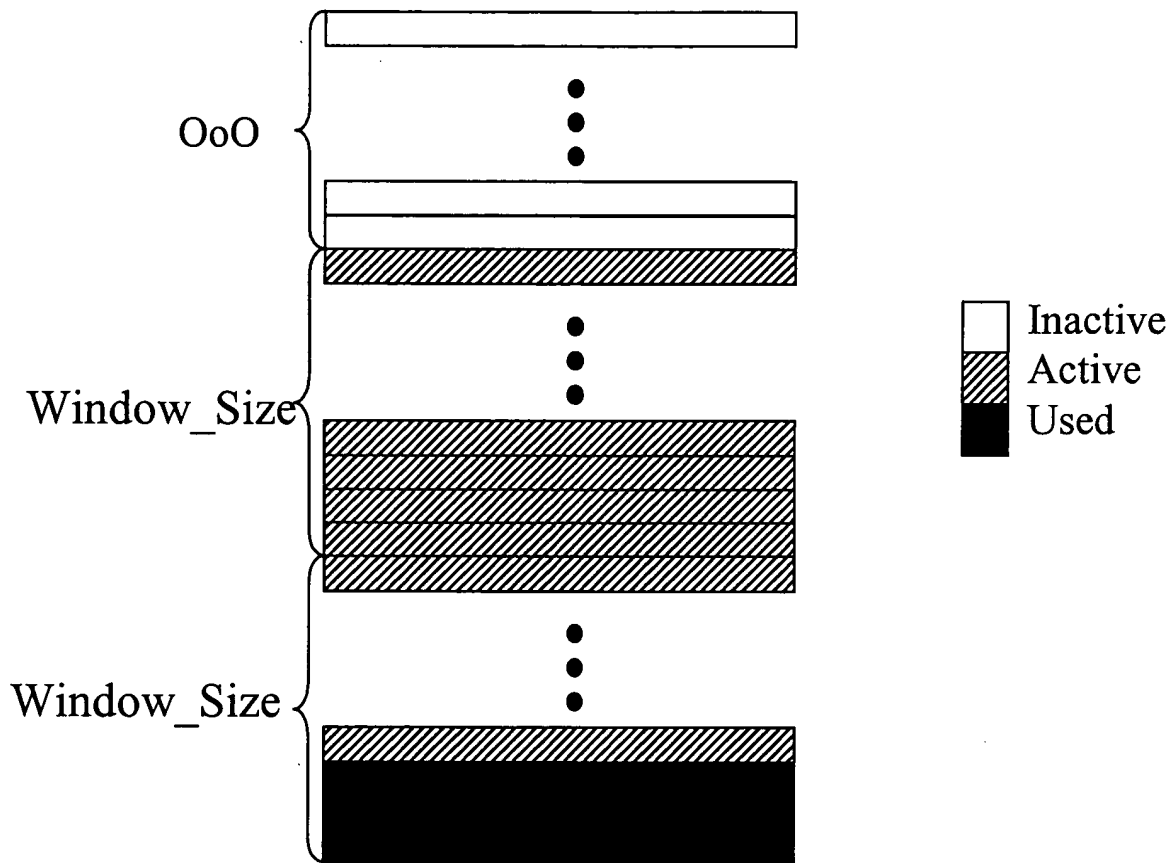


FIG. 18

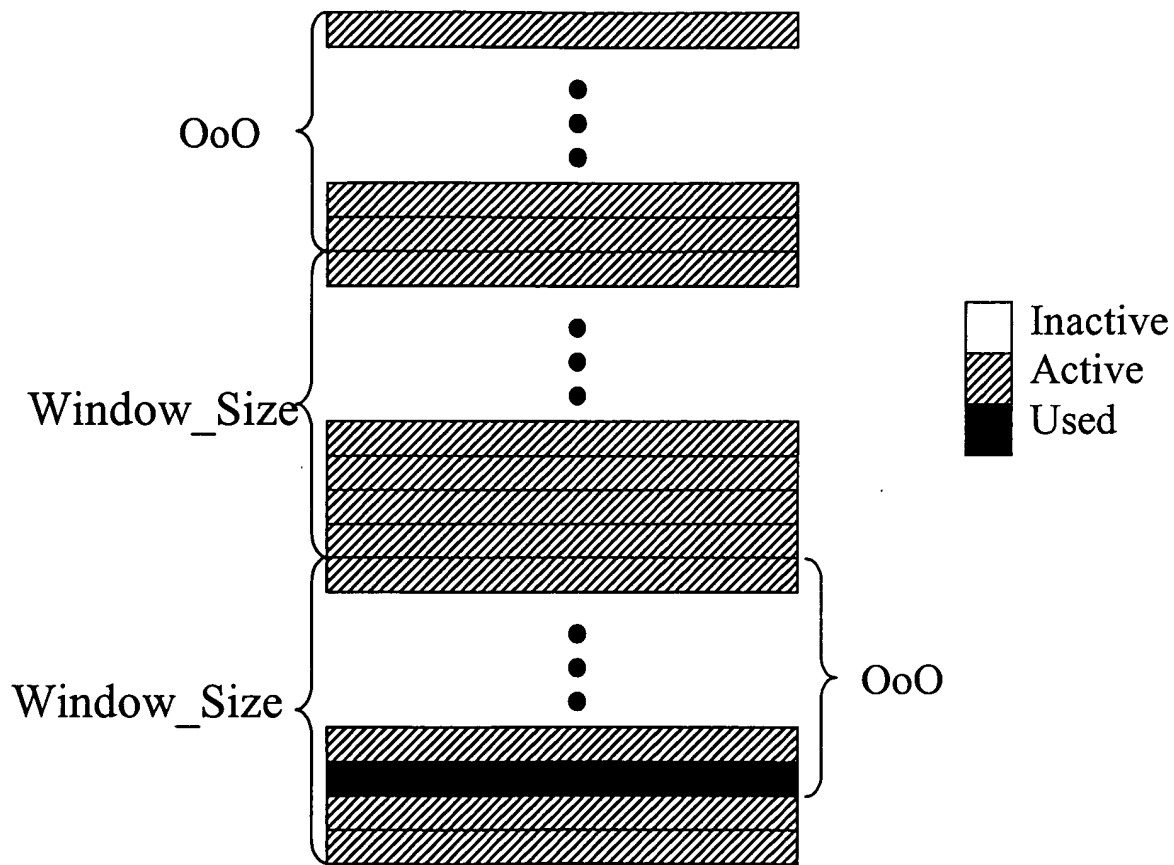


FIG. 19

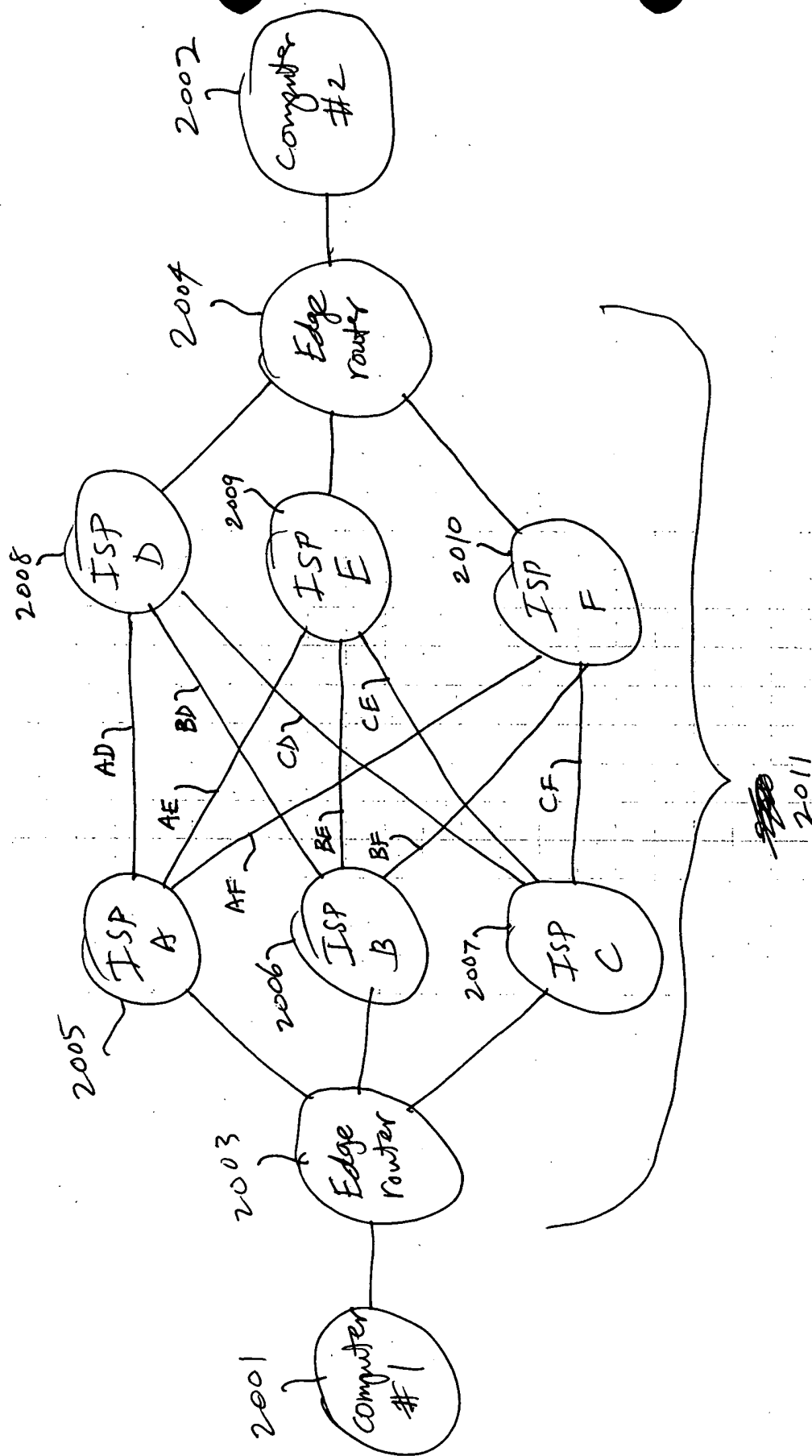


FIG. 20

66620T-CH962H60

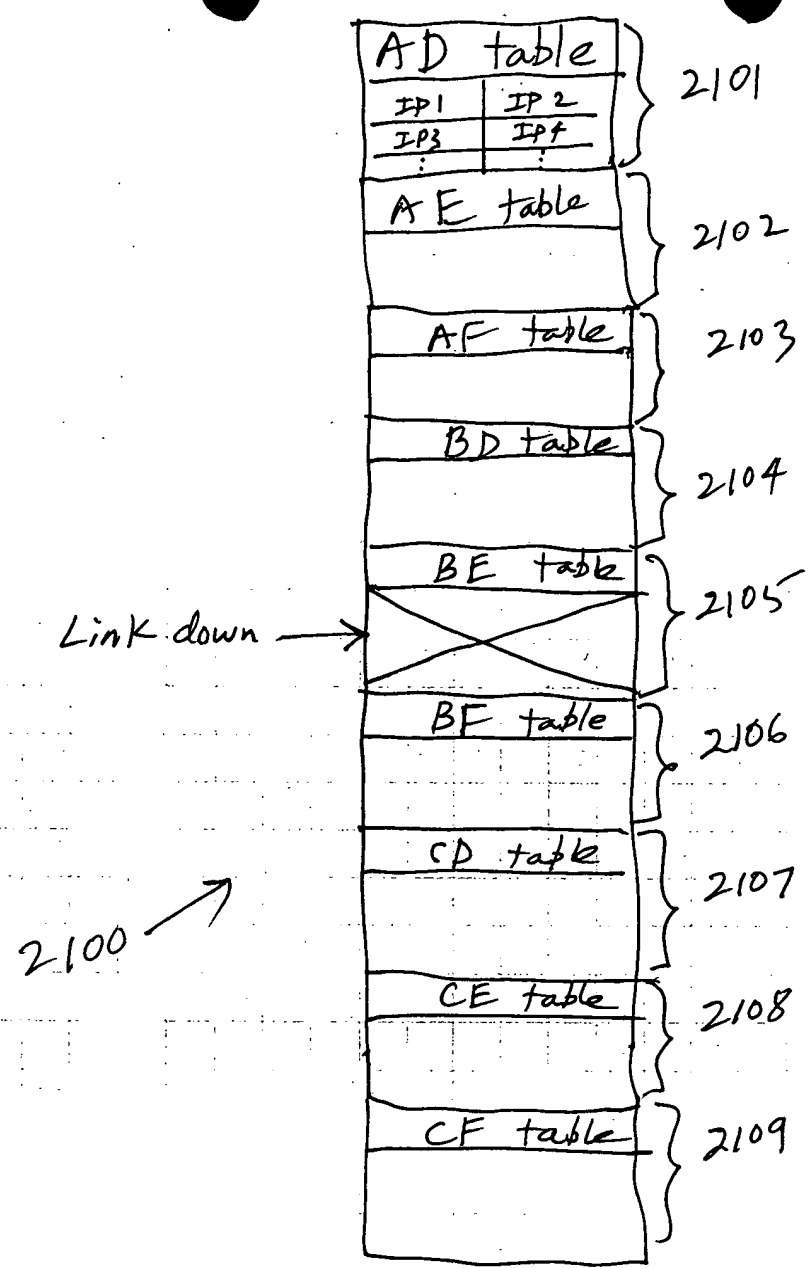


FIG. 21